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ABSTRACT OF THE DISCLOSURE

The present invention provides a volume hologram laminate by which a desirable reproduced wavelength is controlled and set optionally. The laminate has a first adhesive layer 3, a volume hologram layer 5, a second adhesive layer 4 and a surface protecting film 6 formed on a substrate 2 in the described order, wherein a substance for shifting a recorded wavelength to the volume hologram layer is contained in the first and/or the second adhesive layer(s) and a reproduced wavelength of hologram recorded in the volume hologram layer is controlled with shifting the substance between the layers.